

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3263477
<b>Application Number:</b>	10813999
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6069
<b>Title of Invention:</b>	Unified logging service with a log viewer
<b>First Named Inventor/Applicant Name:</b>	Gregor K. Frey
<b>Customer Number:</b>	8791
<b>Filer:</b>	Dermot G. Miller/gayle bekish
<b>Filer Authorized By:</b>	Dermot G. Miller
<b>Attorney Docket Number:</b>	6570P053
<b>Receipt Date:</b>	06-MAY-2008
<b>Filing Date:</b>	26-MAR-2004
<b>Time Stamp:</b>	19:18:01
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	3607
Deposit Account	022666
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	6570P053_IDS2_05062008.pdf	667172 4f9164a8d75a42c6496c09239ae48dd7d17c54d0	no	5

### Warnings:

### Information:

This is not an USPTO supplied IDS fillable form

2	NPL Documents	6570P039_Office_Action_mailed_9-5-06.pdf	1377022 b3dadcc2b76425157a948452a606b41ef d263b53e	no	15
---	---------------	--	--	----	----

### Warnings:

### Information:

3	NPL Documents	6570P041_Office_Action_mailed_8-23-06.pdf	1245129 250d0112df84d38dba7cc4d06f897ba6d 31d4650	no	13
---	---------------	---	---	----	----

### Warnings:

### Information:

4	NPL Documents	An_Architecture_for_Safe_Bytocode_Insertion.pdf	3060907 578bd677ca6c8ab0eca7b2cd11f68c6e e54c3b91	no	27
---	---------------	---	---	----	----

### Warnings:

### Information:

5	NPL Documents	An_Aspect_Oriented_Performance_Analysis_Environment.pdf	1483482 e9e380d309fab11fd4cd237ea4bf7deb2 167c65c	no	10
---	---------------	---	---	----	----

### Warnings:

### Information:

6	NPL Documents	Automatic_Program_Transformation_with_JOIE.pdf	868427 69a378380d48e9edbbe030787369ead 827abbe86	no	12
---	---------------	--	--	----	----

### Warnings:

### Information:

7	NPL Documents	BIT_-_Bytecode_Instrumenting_Tool.pdf	1308913 a2542bd6a05b1ec324012cf07cbafe00 a5297b8	no	51
---	---------------	---------------------------------------	--	----	----

### Warnings:

### Information:

8	NPL Documents	BURTSCHER_VPC3_A_Fast_And_Effective_Trace-Compression_Algorithm.pdf	1883009 4aa38eb29f3931ac4925a51a7c4ceeed d116ba86	no	10
---	---------------	---	---	----	----

### Warnings:

### Information:

9	NPL Documents	Byte_Code_Engineering.pdf	130324 bae3fbba4db4edb56fe43f52fa7ae9a38 1e0a245	no	3
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Characterization_and_Optimization_of_Java_Application.pdf	416674 617108834462262a6257fb54e3deda5c 83b8ea5	no	1
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	Collaboration_Transparency_in_the_DISCIPLE_Framework.pdf	1985166 c21763ad47e932bd3328b4259c1d338 7be078d75	no	10
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Effective_Inline-Threaded_Interpretation_of_Java_Bytocode_Using_Preparation_Sequences.pdf	1423940 888bcbcc63c6145ae578363ff42e62cf4 a2bb8e0	no	15
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Enforcing_Java_Run-Time_Properties_Using_Bytocode_Rewriting.pdf	1684496 18eafe9c57600c421f58c06a5327f2dbff c20208	no	16
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Hampton_High-Performance_XML_Parsing_with_SAX.pdf	425890 dd172d9e18dd393386a901dfa5b3ce9d 743f94fc	no	5
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Hart_James_Early_Adopter_J2SE_1_4_Sept_2001.pdf	376168 bc4bf6a291f411916df9ccb338ee8bb1 83dfce7	no	12
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Instrumentation_of_Java_Bytocode_for_Runtime_Analysis.pdf	925483 dd3299bc25bfaaca39d4fdc3c1cfafca77 05f851	no	9
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	KAPLAN_Flexible_References_Trace_Reduction_for_VM_Simulations.pdf	4215936 4a4e69050a0055d7c8429f5231273015 bb4db1be	no	38
<b>Warnings:</b>					
<b>Information:</b>					

18	NPL Documents	Kava_A_Reflective_Java_Based_Bytecode_Rewriting.pdf	1303832 f17d0339adf64e18a4f465a1d5738066c7e73b7e	no	13
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Lee_BIT_-A_Tool_for_Instrumenting_Java_Bytecdodes.pdf	1257108 c2f3c422bc4f61309d61a42d107739924cf950a3	no	11
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	McLaughlin_et_al_Tip_Set_up_a_SAX_parser.pdf	453534 bdc6ba4e3f82c2adbeb89a2143587ee48f45ba7	no	5
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Mobile_Code_Security_by_Java_Bytecdode_Instrumentation.pdf	2036505 cdb3e50d33e641cf02b132fc86d9ff87346675bf	no	14
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	NPL.pdf	433498 87148a11ddbd1aa74161edf321391ae02985eda	no	7
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Ploesh_Evaluation_of_Assertion_Support_for_Java_Programming_Language.pdf	1271874 43a1da83020126df10fed34a87c3437c252dfedc	no	13
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Probing_for_a_Continued_Validation_Prototype.pdf	9229175 50cf99bf3472aa2d5501f32dbf6abba73903bf0	no	111
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	SANS_Security_Essentials_GSEC_Practical_Assignment_Version_1-4.pdf	1103138 62dc5398d3faf16050d82cc811fd08603021de68	no	11
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Specialization_Tools_and_Techniques_for_Systematic_Optimization_of_System_Software.pdf	4027917 35b631f357bcf2abfd94fd448c532b5a24cf9cf4	no	30
<b>Warnings:</b>					
<b>Information:</b>					

27	NPL Documents	Supporting_the_Integration_and_Evolution_of_Components_Through_Binary_Component_Adaptation.pdf	933281 a9a4b421c1db32277b33cb4aa3489c2 1e65f7a1b	no	12
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	The_Essence_of_Objects_Concepts_and_Terms.pdf	1049521 2f24d082848a8bbc697aa42ddc4d7535 528fbad	no	12
<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	WuI_Trace_Generation_Visualization_Performance_Framework_Distributed_Parallel_Systems.pdf	2938310 fe7c2b81dcf263166201e8d3f23b33a6e 7e47457	no	18
<b>Warnings:</b>					
<b>Information:</b>					
30	Fee Worksheet (PTO-06)	fee-info.pdf	8163 7760316c162bd016895e7637006fd0e5 7177affe	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				49523994	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					